

PARALLELOGRAMS AND TRIANGLES

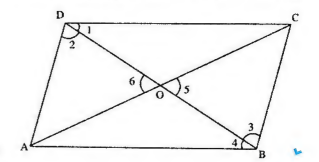
Theorem

In a parallelogram

- (i) Opposite sides are congruent.
- (ii) Opposite angles are congruent.
- (iii) The diagonals bisect each other.

Given

In a quadrilateral ABCD, $\overline{AB} \parallel \overline{DC}, \overline{BC} \parallel \overline{AD}$ and the diagonals \overline{AC} , \overline{BD} meet each other at point O.



To Prove

- (i) $\overline{AB} \cong \overline{DC}. \overline{AD} \cong \overline{BC}$
- (ii) ∠ADC≅∠ABC,∠BAD≅∠BCD
- (iii) $\overrightarrow{OA} \cong \overrightarrow{OC}$, $\overrightarrow{OB} \cong \overrightarrow{OD}$

Construction

In the figure as shown, we label the angles as $\angle 1$, $\angle 2$, $\angle 3$, $\angle 4$, $\angle 5$ and $\angle 6$.

-	Statements	Reasons
(i)	In $\triangle ABD \leftrightarrow \triangle CDB$	
1	∠4 ≅ ∠1	Alternate angles
	$\overline{\mathrm{BD}}\cong\overline{\mathrm{BD}}$	Common
	∠2 ≅ ∠3	Alternate angles
<i>:</i> .	$\Delta ABD \cong \Delta CDB$	A.S.A. ≅ A.S.A.
So,	$\overrightarrow{AB} \cong \overrightarrow{DC}. \overrightarrow{AD} \cong \overrightarrow{BC}$	(corresponding sides of congruent triangles)
and	$\angle A \cong \angle C$	(corresponding angles of congruent triangles)
(ii)	Since	
	$\angle 1 \cong \angle 4$ (a)	Proved
and	$\angle 2 \cong \angle 3$ (b)	Proved
	$m\angle 1 + m\angle 2 = m\angle 4 + m\angle 3$	From (a) and (b)
or	$m\angle ADC = m\angle ABC$	
or	∠ADC ≅ ∠ABC	

and	∠BAD = ∠BCD	Proved in (i)			
(iii) ∴	In $\triangle BOC \leftrightarrow \triangle DOA$ $\overline{BC} \cong \overline{AD}$ $\angle 5 \cong \angle 6$ $\angle 3 \cong \angle 2$ $\triangle BOC \cong \triangle DOA$	Proved in (i) Vertical angles Proved A.A.S≅ A.A.S			
Henc	e $\overrightarrow{OC} \cong \overrightarrow{OA}$, $\overrightarrow{OB} \cong \overrightarrow{OD}$	Corresponding triangles)	sides	of	congruent

D

Corollary

Each diagonal of a parallelogram bisects it into two congruent triangles.

Example

The bisectors of two angles on the same side of a parallelogram cut each other at right angles.



A parallelogram ABCD, in which AB || DC, AD || BC

The bisectors of ∠A and ∠B cut each other at E.

To prove

$$m\angle E = 90^{\circ}$$

Construction

Name the angles $\angle 1$ and $\angle 2$ as shown in the figure.

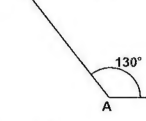
Statements	Reasons
$m \angle 1 + m \angle 2$ $= \frac{1}{2} (m \angle BAD + m \angle ABC)$ $= \frac{1}{2} (180^{\circ})$ $= 90^{\circ}$	$\begin{cases} m \angle 1 = \frac{1}{2} m \angle BAD, \\ m \angle 2 = \frac{1}{2} mABC \end{cases}$ $\begin{cases} Int.angles on the same side of \overline{AB} \\ Which cuts segments \overline{AD} \text{ and } \overline{BC} \\ are supplementary. \end{cases}$
nce in $\triangle ABE$, m $\angle E = 90^{\circ}$	$m\angle 1+m\angle 2=90^{\circ}$ (proved)

EXERCISE 11.1

(1) One angle of a parallelogram is 130°. Find the measures of its remaining angles.

Given

ABCD is a parallelogram that $m\angle A = 130^{\circ}$



To Prove

(Required) To find the measures of $\angle B$, $\angle C$, $\angle D$

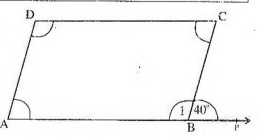
Proof

Statements	Reasons
$m\angle C = m\angle A$	Opposite angles of parallelogram.
$m\angle C = 130^{\circ}$	Given, $m\angle A = 130^{\circ}$
$m\angle B + m\angle A = 180^{\circ}$	$\overline{AD} \parallel \overline{BC}$ and \overline{AB} is transversal.
	∴ sum of interior angles.
$m\angle B + 130^{\circ} = 180^{\circ}$	Given $m\angle A = 130^{\circ}$
$m\angle B = 180^{\circ} - 130^{\circ}$	
m∠B = 50°	110.
$m\angle D = m\angle B$	Opp. angles
$m\angle D = 50^{\circ}$	As $m\angle B = 50^{\circ}$
$m\angle B = 50^{\circ}, m\angle C = 130^{\circ},$	·
$m\angle D = 50^{\circ}$	
	$m\angle C = m\angle A$ $m\angle C = 130^{\circ}$ $m\angle B + m\angle A = 180^{\circ}$ $m\angle B + 130^{\circ} = 180^{\circ}$ $m\angle B = 180^{\circ} - 130^{\circ}$ $m\angle B = 50^{\circ}$ $m\angle D = m\angle B$ $m\angle D = 50^{\circ}$ $m\angle B = 50^{\circ}$, $m\angle C = 130^{\circ}$,

One exterior angle formed on producing one side of a parallelogram is 40°. Find the measures of its interior angles.

Given

ABCD is a parallelogram, side AB has been produced to p to form exterior angle $m\angle CBP = 40^{\circ}$ and name the interior angles as $\angle 1$, $\angle C$, $\angle D$, $\angle A$.



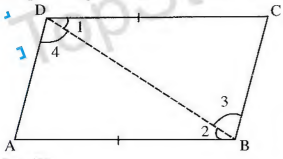
Required

To find the degree measures of $\angle 1$, $\angle C$, $\angle D$, $\angle A$

Statements		8	Reasons		
m∠1 + m∠CBP	=	180°	Supp.angles.		
m∠1 +40°	=	180°	m∠CBP = 40° given		

Theorem

If two opposite sides of a quadrilateral are congruent and parallel, it is a parallelogram.



Given

In a quadrilateral ABCD, $\overline{AB} \cong \overline{DC}$ and $\overline{AB} \parallel \overline{DC}$

To prove

ABCD is a parallelogram.

Construction

Join the point B to D and in the figure, name the angles as indicated:

$$\angle 1$$
, $\angle 2$, $\angle 3$ and $\angle 4$

Statements		A STATE OF THE PARTY OF THE PAR	Reasons
In	$\triangle ABD \leftrightarrow \triangle CDB$		
	$\overline{AB} \cong \overline{DC}$		Given
	∠2 ≅ ∠1		Alternate angles
	$\overline{\mathrm{BD}}\cong\overline{\mathrm{BD}}$		Common
	$\Delta ABD \cong \Delta CDB$		S.A.S. postulate
Now	∠4 ≅ ∠3	(i)	(corresponding angles of congruent triangles)
<i>:</i> .	$\overline{AD} \parallel \overline{BC}$	(ii)	From (i)

and
$$\overline{AD} \cong \overline{BC}$$

....(iii)

Corresponding sides of congruent As

Also ABII DC

....(iv)

Hence ABCD is a parallelogram

From (ii) – (iv)

Given

EXERCISE 11.2

- Prove that a quadrilateral is a parallelogram if its (1)
 - Opposite angles are congruent.
 - Diagonals bisect each other. **(b)**

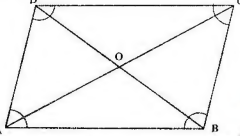
Given Given ABCD is a quadrilateral.

$$m\angle A = m\angle C$$
,

$$m\angle B = m\angle D$$

To prove

ABCD is a parallelogram.



Proof

Statements	Reasons	
m∠A=m∠C (i)	Given	
m∠B=m∠D (ii)	Given	
Now	4	
$m\angle A + m\angle B + m\angle C + m\angle D = 360^{\circ}$	Angles of a quad.	
$m\angle A + m\angle B + m\angle A + m\angle B = 360^{\circ}$	From (i), (ii)	
$m\angle A + m\angle A + m\angle B + m\angle B = 360^{\circ}$	Rearranging	
$2m\angle A + 2m\angle B = 360^{\circ}$		
$(m\angle A + m\angle B) = 360^{\circ}/2 = 180^{\circ}$	Dividing by 2	
∴ AD II BC	As $m\angle A + m\angle B = 180^{\circ}$	
Similarly it can be	(sum of interior angles)	
Proved that AB CD		
Hence ABCD is a parallelogram.		

prove that a quadrilateral is a parallelogram if its opposite sides are congruent. **(2)**

Given

In quadrilateral

ABCD,
$$\overline{AB} \cong \overline{DC}$$
,

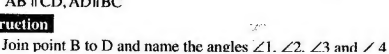
$$\overline{AD} \cong \overline{BC}$$

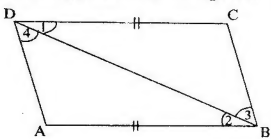
Required

ABCD is all gm

AB || CD, AD || BC







Proof

Statements		Reasons
\triangle ABD \leftrightarrow \triangle CI)B	
$\overline{AD} \cong \overline{CB}$		Given
$\overline{AB} \cong \overline{CD}$		Given
$\overline{\mathrm{BD}}\cong\overline{\mathrm{BD}}$		Common
∴ ΔABD ≅ ΔCDB		S.S.S ≅ S.S.S
So ∠2 ≅ ∠1	(i)	Corresponding angles of Congruent triangles
∠4 ≅ ∠3	(ii)	Alternate angles
Hence AB CD	(iii)	∠2 and ∠1 are congruent
Similarly BCIIAD	(iv)	Alternate angles ∠3, ∠4 congruent
: ABCD is a para	llelogram.	From iii, iv
	nerogram.	From m, iv

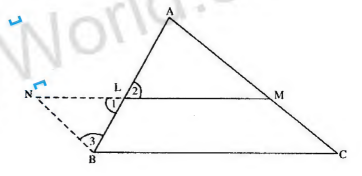
Theorem

The line segment, joining the mid-points of two sides of a triangle, is parallel to the third side and is equal to one half if its length.

Given In $\triangle ABC$, the midpoints of \overline{AB} and \overline{AC} are L and M respectively.

To Prové

$$\overline{LM} \parallel \overline{BC}$$
 and $\overline{mLM} = \frac{1}{2} \overline{mBC}$



Construction

Join M to L and produce \overline{ML} to N such that $\overline{ML} \cong \overline{LN}$. Join N to B. and in the figures name the angles $\angle 1$, $\angle 2$, $\angle 3$ and $\angle 4$ as shown.

Statements		Reasons	
In	$\Delta BLN \leftrightarrow \Delta ALM$		
	$\overline{BL} \cong \overline{AL}$,	Given	
	∠1 ≅ ∠2	Vertical angles	
	$\overline{NL} \cong \overline{ML}$	Construction	

	$\Delta BLN \cong \Delta ALM$		S.A.S. postulate
	∠A ≅ ∠3	(i)	(corresponding angles of congruent triangles)
and	$\overline{NB} \cong \overline{AM}$	(ii)	(corresponding sides of congruent triangles)
But	NBII AM	(iii)	From (i), alternate ∠s
1 1100	$\overline{MC} \cong \overline{AM}$	(iv)	(M is a point of \overline{AC}) Given
	NB≅ MC BCMN is a parallel	(v)	{from (ii) and (iv)}
∴ ∴	BC LM or BC N		From (iii) and (v) (Opposite sides of a parallelogram
	$\overline{BC} \cong \overline{NM}$	(vi)	BCMN) (Opposite sides of parallelogram)
	$m\overline{LM} = \frac{1}{2} m\overline{NM}$	(vii)	Construction
Hence	$m\overline{LM} = \frac{1}{2} m\overline{BC}$	u	{from (vi) and (vii)}

Example

The line segments, joining the mid-points of the sides of a quadrilateral, taken in order, form a parallelogram. D R C

Given

A quadrilateral ABCD, in which P is the mid-point of \overline{AB} , Q is the mid-point of \overline{BC} , R is the mid-point of \overline{CD} , S is the mid-point of \overline{DA} .

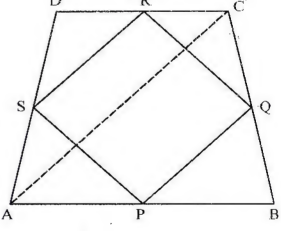
P is joined to Q, Q is joined to R. R is joined to S and S is joined to P.

To prove

PQRS is a parallelogram.

Construction

Join A to C.



	Statements	Reasons
In	ΔDAC,	
	$\overline{SR} \parallel \overline{AC}$	S is the mid-point of DA
	$m\overline{SR} = \frac{1}{2}m\overline{AC}$	R is the mid-point of $\overline{\text{CD}}$
In	ΔΒΑС,	
	PQ AC	P is the mid-point of \overline{AB}
	$m\overline{PQ} = \frac{1}{2}m\overline{AC}$	Q is the mid-point of BC
	$\overline{SR} \parallel \overline{PQ}$	Each AC
	$m\overline{SR} = m\overline{PQ}$	Each $=\frac{1}{2}$ m \overline{AC}
Thus	PQRS is a parallelogram	$\overline{SR} \parallel \overline{PQ}, m\overline{SR} = m\overline{PQ} \text{ (proved)}$

EXERCISE 11.3

(1) Prove that the line-segments joining the mid-points of the opposite sides of a quadrilateral bisect each other.

S

Ç

Given

ABCD is a quadrilateral.

P, Q, R, S are the mid-points of $\overline{AB}, \overline{BC}, \overline{CD}, \overline{DA}$ respectively.

P is joined to R, Q is joined to S. $\overline{SQ}, \overline{PR}$ intersect at point "O"

To Prove

$$\overline{OP} \cong \overline{OR}, \overline{OS} \cong \overline{OQ}$$

Construction Join P, Q, R, S in order, join A to C.

Statements SR AC (i)		Reasons In $\triangle ADC$. S, R are mid-points Of \overrightarrow{AD} , \overrightarrow{DC} .

And	PQIIAC	(iii)	In ΔABC; P, Q are mid-points
	$m\overline{PQ} = \frac{1}{2}m\overline{AC}$	(iv)	of AB,BC
••	$\overline{PQ} \parallel \overline{SR}$ $m\overline{PQ} = m\overline{SR}$	(v) (vi)	from (i), and (iii) From (ii) and (iv)
Simil	$ \begin{array}{c} \text{arly} \overline{PS} \ \overline{QR} \\ m\overline{PS} = m\overline{QR} \end{array} $		
Henc	e PQRS is a parallelog		
Now			
Of Po	QRS that intersect at p	oint O.	
:.	OP≅OR		· ·
	$\overline{OS} \cong \overline{OQ}$		
		•	Diagonals of a parallelogram
		L	Bisect each other.

(2) Prove that the line-segments joining the mid-points of the opposite sides of a rectangle are the right-bisectors of each other.

D
R
C

Given

ABCD is a rectangle.

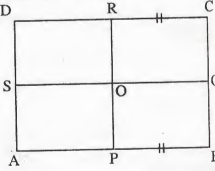
and P, Q, R, S are the mid-points of sides

AB, BC, CD and DA, respectively.

P is joined to R, S to Q These intersect at "O"

To Prove

$$\overline{OQ} \cong \overline{OS}, \overline{OR} \cong \overline{OP} \text{ and } \overline{RP} \perp \overline{SQ}$$



	Statements		Reasons	
	ABII CD		opposite sides of rectangle	
	$\overline{AP} = \overline{DR}$	(i)		
	$m\overline{AB} = m\overline{CD}$			
	$\frac{1}{2} m\overline{AB} = \frac{1}{2} m\overline{CD}$			4
	$\overline{mAP} = \overline{mDR}$	(ii)		
:.	APRD is rectangle			

As $m\angle A = m\angle D = 90^{\circ}$

Max: Diagonals of a rectangle are congruent.]

Hence SORD is rectangle. $m\angle SOR = 90^{\circ}$, $\overrightarrow{RP} \perp \overrightarrow{SQ}$.

nother side of a triangle also bisects the third side.

In ΔABC, D is mid-point

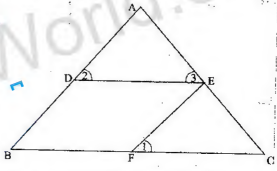
AB, DE BC which meets AC at E.

E is mid-point of

ABandEA≅ EC

astraction |

Take $\overline{EF} \| \overline{AB} \|$ which meets \overline{BC} at F.



Statements			Reasons
Now :: Now	BDEF is parallelogra $\overline{EF} \cong \overline{DB}$ $\overline{EF} \cong \overline{AD}$ $\angle 1 \cong \angle B$ $\angle 2 \cong \angle B$ $\angle 1 \cong \angle 2$ In $\triangle ADE \leftrightarrow \triangle EFC$ $\angle 1 \cong \angle 2$	(i) (ii) (iii) (iv)	DE BF given, EF DB const. Opposite sides of parallelogram Given Corresponding angles. Corresponding angles. Form (iii)
Hence A	$\angle 3 \cong \angle C$ $\overline{AD} \cong \overline{EF}$ $\Delta ADE \cong \Delta EFC$		Form (iv) Corresponding angles. Form (ii) A.A.S ≅ A.A.S

∴ ĀĒ≅CĒ	Corresponding sides of congruent triangles.

Theorem

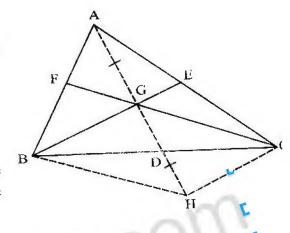
The medians of a triangle are concurrent and their point of concurrency is the point of trisection of each median.

Given

ΔΑΒС

To Prove

of the AABC The medians concurrent and the point of concurrency is the point of trisection of each median.



Construction

Draw two medians \overline{BE} and \overline{CF} of the $\triangle ABC$ which intersect each other at point (Join A to G and produce it to point H such that $\overline{AG} \cong \overline{GH}$. Join H to the points B and C. \overline{AH} Intersects \overline{BC} at the point D.

roof Statements			Reasons	
In	ΔACH, GE II HC,		G and E are mid-points of sides AH and AC respectively	
or	BEII HC	(i)	G is a point of BE	
Simila	arly CF HB	(ii)	1(")	
<i>:</i> .	BHCG is a parallelog	gram	from (i) and (ii)	
and	$m\overline{GD} = \frac{1}{2}m\overline{GH}$	(iii)	(Diagonals BC and GH of parallelogram BHCG intersect each other	
	BD ≅CD		at point D).	
	AD is a median of A	ABC		
Medi	ans \overline{AD} , \overline{BE} and \overline{CF}	pass through	(G is the intersecting point of BE ar	
1	oint G		CF and AD pass through it.)	
	$\overline{GH} \cong \overline{AG}$	(iv)	Construction	

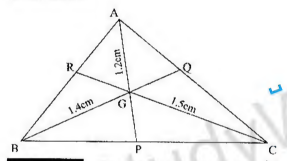
$$m\overline{GD} = \frac{1}{2}m\overline{AG}$$

and G is the point of trisection of \overline{AD} –(v) similarly it can be proved that G is also the point of trisection of \overline{CF} and \overline{BE} .

from (iii) and (iv)

EXERCISE 11.4

(1) The distances of the point of concurrency of the medians of a triangle from its vertices are respectively 1.2cm; 1.4 cm and 1.5 cm. Find the lengths of its medians.



Solution: Let ABC be a triangle with center of gravity at G where mAG=1.2cm, BG=1.4cm, mCG=1.5cm

Required To find the length of AP, BQ, CR

Proof:

$$m\overline{AP} = \frac{3}{2} \times (mAG)$$

$$= \frac{3}{2} \times 1.2 = 1.8 \text{ cm}$$

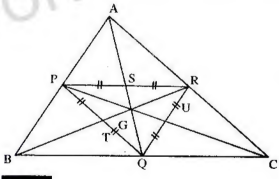
$$m\overline{BQ} = \frac{3}{2} \times (m\overline{BG})$$

$$= \frac{3}{2} \times 1.4 = 2.1 \text{ cm}$$

$$m\overline{CR} = \frac{3}{2} \times (mCG)$$

$$= \frac{3}{2} \times 1.5 = 2.25 \text{ cm}$$

(2) Prove that the point of concurrency of the medians of a triangle and the triangle which is made by joining the mid-points of its sides is the same.



Given

In $\triangle ABC$, \overline{AQ} , \overline{BR} , \overline{CP} are its medians that are concurrent at point G. $\triangle PQR$ is formed by joining mid-points of \overline{AB} , \overline{BC} , \overline{CA}

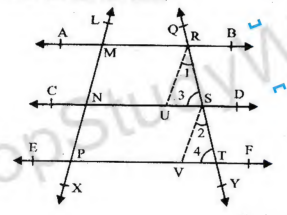
To Prove

Point G is point of concurrency of triangle PQR.

	Statem	ents	Reasons
	PR BC		P, R are mid-points of AB and AC
\Rightarrow	PR BQ	(i)	
	$\overline{RQ} AB$		P, Q are mid-points of AB and BC
\Rightarrow	$\overline{RQ} \ \overline{PB}$	(ii)	
<i>:</i> .	PBQR is a para	llelogram.	·, ··
	BR, PQ are its	diagonals, that	bisect each other at T.
	T is mid-point	Q, similarly	
	S is mid-point of	f PR and U is	mid-point of \overline{PQ} .

Theorem

If three or more parallel lines make congruent segments on a transversal, they also intercept congruent segments on any other line that cuts them.



Given

AB||CD||EF

The transversal \overrightarrow{LX} intersects \overrightarrow{AB} , \overrightarrow{CD} and \overrightarrow{EF} at the points M, N and P respectively, such that $\overrightarrow{MN} \cong \overrightarrow{NP}$. The transversal \overrightarrow{QY} intersects them at points R, S and T respectively.

To Prove

 $\overline{RS} \cong \overline{ST}$

Construction

From R, draw $\overline{RU} \parallel \overline{LX}$, which meets \overline{CD} at U. From S, draw $\overline{SV} \parallel \overline{LX}$ which meets \overline{EF} at V. as shown in the figure let the angles be labeled as

 $\angle 1$, $\angle 2$, $\angle 3$ and $\angle 4$

Statements	Reasons
MNUR is a parallelogram	RU LX (construction)
$\therefore \overline{MN} \cong \overline{RU} \qquad \qquad(i)$	AB CD (given) (opposite sides of a parallelogram)

Simila	arly,		
	$\overline{NP} \cong \overline{SV}$	(ii)	Cinon
But	$\overline{MN} \cong \overline{NP}$	(iii)	Given {from (i), (ii) and (iii)}
·· .	$\overline{RU} \cong \overline{SV}$		Each is LX (construction)
Also	RUII SV		Corresponding angles
<i>:</i> .	∠1 ≅ ∠2		Corresponding angles
and	∠3 ≅ ∠4		
In	$\Delta RUS \leftrightarrow \Delta SVT$,		Proved
	$\overline{RU} \cong \overline{SV}$		Proved
	∠1 ≅ ∠2	•	Proved
∴ Hence	$\angle 3 \cong \angle 4$ $\Delta RUS \cong \Delta SVT$ $RS \cong \overline{ST}$		S.A.A.≅S.A.A. (corresponding sides of a congruent triangles)

Corollaries (i) A line, through the mid-point of one side, parallel to another side of a triangle, bisects the third side.

Given In A

In $\triangle ABC$, D is the mid-point of \overline{AB} .

DE! BC which cuts AC at E.

To prove

 $\overline{AE} \cong \overline{EC}$

Construction

Through A, draw $\overline{LM} \parallel \overline{BC}$.

Statements	Reasons	
Intercepts cut by \overrightarrow{LM} , \overrightarrow{DE} , \overrightarrow{BC} on		
AC are congruent.	\left\{\frac{\text{Intercepts}}{\text{BC}}\text{ on AB}\text{ are congruent (given)} \right\}	
i.e., $\overline{AC} \cong \overline{EC}$	(BC on AB are congruent (given)	

- (ii) The parallel line from the mid-point of one non-parallel side of a trapezium to the parallel sides bisects the other non-parallel side.
- (iii) If one side of a triangle is divided into congruent segments, the line drawn from the point of division parallel to the other side will make congruent segments on third side.

Exercise 11.5

1. In the given figure. $\overrightarrow{AX} \parallel \overrightarrow{BY} \parallel \overrightarrow{CZ} \parallel \overrightarrow{DU} \parallel \overrightarrow{EV}$ and $\overrightarrow{AB} \cong \overrightarrow{BC} \cong \overrightarrow{CD} \cong \overrightarrow{DE}$ if $\overrightarrow{mMN} = 1$ cm then

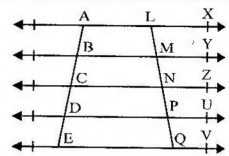
find the length of \overline{LN} and \overline{LQ}

Given

In given figure $\overrightarrow{AX} \parallel \overrightarrow{BY} \parallel \overrightarrow{CZ} \parallel \overrightarrow{DU} \parallel \overrightarrow{EV}$, $\overrightarrow{AB} \cong \overrightarrow{BC} \cong \overrightarrow{CD} \cong \overrightarrow{DE}$, $\overrightarrow{mMN} = 1cm$

Required:

To find mLN and mLQ



Statement	Reasons
AXIIBYIICZIIDUIIEV	Given
$\overline{AB} \cong \overline{BC} \cong \overline{CD} \cong \overline{DE}$	Given
BC ≅ MN	: lines through A, B, C, D, E cut \overline{LQ} in
$ \frac{NP \cong PQ}{mMN} = 1cm $	points L, M, N, P, Q. Given
LN=2MN =2(1)	$\therefore \overline{MN} = 1cm$
$\frac{=2cm}{LQ=4MN}$. J
= 4 x 1 = 4cm	

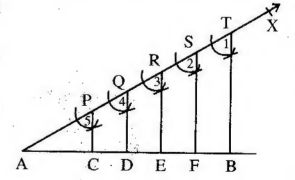
2. Take a line segment of length 5cm and divide it into five congruent parts.

[Hint: Draw an acute angle $\angle BAX$. On \overline{AX} take $\overline{AP} \cong \overline{PQ} \cong \overline{QR} \cong \overline{RS} \cong \overline{ST}$.

Joint T to B. Draw line parallel to \overline{TB} from the points P, Q, R and S.]

Construction:

- (i) Take a line segment AB of 5cm long.
- (ii) Draw an acute angle ∠BAX.
- (iii) Mark 5 points on \overrightarrow{AX} at equal distance starting from point A.
- (iv) Join the last point (mark)T to B.
- (v) Draw SF, RE, QD, PC parallel to TB these line segments meet AB at F,E,D,C points.

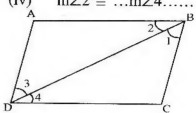


Result: AB has been divided into five equal points

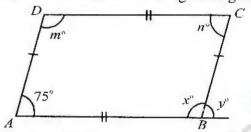
$$\overline{AC} \cong \overline{CD} \cong \overline{DE} \cong \overline{FB}$$

- 3. Fill in the blanks.
- (i) In a parallelogram opposite sides are.... (Parallel / Congruent)
- (ii) In a parallelogram opposite angles are (Equal / Congruent)
- (iii) Diagonals of a parallelogram each other at a point. (Intersect)
- (iv) Medians of a triangle are (Concurrent)
- (v) Diagonal of a parallelogram divides the parallelogram into two triangles. (Congruent)
- 4. In parallelogram ABCD
 - (i) $\overline{\text{mAB}} \dots \cong \dots \mod \overline{\text{DC}}$
 - (ii) $m\overline{BC}...\cong...m\overline{AD}$

- (iii) $m \angle 1 \cong ...m \angle 3....$
- (iv) $m\angle 2 \cong ...m\angle 4....$



5. Find the unknowns in the given figure.



Given: Let ABCD be the given figure with

$$\overline{AB} \cong \overline{CD}$$

$$\overline{BC} \cong \overline{AD}$$

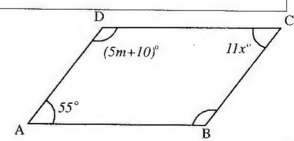
To Find: m°, n°, x°, y°

Proof:

Statement	1 3 1 3 1 3 1	Reasons	
ABCD is a Parallelogram		$\overline{AB} \cong \overline{CD}$	
		$\overline{AD} \cong \overline{BC}$	
$\angle n = 75^{\circ}$	Opposite interi	or angles	
$m^{o} + 75^{o} = 180^{o}$ $m^{o} = 180^{o} - 75^{o} = 105^{o}$ $x^{o} = m^{o}$ $x^{o} = 105^{o}$	supplementary	angles	
$x^{\circ} + y^{\circ} = 180^{\circ}$ $y^{\circ} = 180^{\circ} - x^{\circ}$ $y^{\circ} = 180^{\circ} - 105^{\circ}$	supplementary	angles	
$y^{\circ} = 75^{\circ}$			

6. If the given figure ABCD is a parallelogram, then find x, m.

Given: ABCD is a parallelogram with angles as shown To Find x° and m°



Statement $11 x^{\circ} = 55^{\circ}$	Reasons	
$x^{o} = \frac{55^{o}}{11} = 5^{o}$	Opposite angles of parallelogram	
$x^{o} = 5^{o}$ $(5m + 10)^{o} + 55^{o} = 180^{o}$ $(5m + 10)^{o} = 180^{o} -55^{o}$ $5m^{o} + 10^{o} = 125^{o}$	Int. supplementary angles	
$5m^{\circ} = 125^{\circ} - 10^{\circ}$ $5m^{\circ} = 115^{\circ}$		
$n^0 = 23^\circ$		

7. The given figure **LMNP** is parallelogram. Find the value of m, n.

Given: The parallelogram LMNP with lengths and angles as shown to find: mo and no

	6 33	_ `
D	mark	73.
1	\mathbf{roo}	11.

4m+n	55°
55"	10
$L = \frac{8m - 4n}{8m - 4n}$	M
Reasons	

Statement	8m-4n M
Statement $4m + n = 10(i)$	Reasons
$8m - 4n = 8 \dots (ii)$	Opposite sides of llgm
Multiplying (i) by 4	Opposite side of ligm
16m + 4n = 40 (iii)	
Adding (i) and (iii)	
8in - 4n = 8	

$$\frac{16m + 4n = 40}{24m = 48}$$

$$m = \frac{48}{24} = 2$$
Put in (i)
$$4(2) + n = 10$$

$$8 + n = 10$$

$$n = 10 - 8 \implies n = 2$$

8. In the question 7, sum of the opposite angles of the parallelogram is 110°, find the remaining angles.

Given: LMNP is a parallelogram with angles 55°, 55° as shown To Find: All angles

Statement $\angle LPN+55^{\circ}=180^{\circ}$	Reasons
\angle LPN = 125°	Interior angles
Also	
$\angle m = \angle P$	
\angle m = 125°	Opposite angles
1.00	∴ ∠ P = 125°